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TCS 9422/65

DATE July 1965

CENTRAL INTELLIGENCE AGENCY
PHOTOGRAPHIC INTELLIGENCE DIVISION
PHOTOGRAPHIC INTELLIGENCE REPORT

SEARCH FOR CRUISE MISSILE ACTIVITY ON OSTROV OGURCHINSKIY, USSR

CIA/PIR-61003

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CIA, PHOTOGRAPHIC INTELLIGENCE DIVISION

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Collateral information suggests that a cruise missile site may be located on Ostrov Dgurchinskiy, USSR, in the Southeast Caspian Sea. In light of this information a search was made on KH-4 photography to locate either cruise missile or instrumentation sites on this island.

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A previous search (see referenced document) on photography of did not indicate the presence of a cruise missile site.

The island has only been covered twice on KEYHOLE photography since that time by missions revealed no additional activity. A TALL KING radar was identified at 39-07N 53-06E at one of two radar sites reported in 1964. It was not possible to identify equipment at the other possible radar site located on the southern end of the island at 38-49N 53-04-30E.

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REFERENCES

DOCUMENTS

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MAPS OR CHARTS

US Air Target Chart, Series 200, Sheet 0338-6A, 1st ed., Aug 59 (SECRET).

REQUIREMENT

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